Express Mail Label No.: EV942370063US

Date of Deposit: February 27, 2008

AMENDMENTS

Amendments to the Specification:

In the Specification:

Please replace the paragraph at page 30, lines 3-10, with the following amended paragraph: SEQ ID NO.1.

Protein Sequence Human Kv \$1 subunit core domain (residues 87 – 419):
GTGMKYRNLGKSGLRVSCLGLGTWVTFGGQISDEVAERLMTIAYESG
VNLFDTAEVYAAGKAEVILGSIIKKKGWRRSSLVITTKLYWGGKAETE
RGLSRKHIIEGLKGSLQRLQLEYVDVVFANRPDSNTPMEEIVRAMTHVI
NQGMAMYWGTSRWSAMEIMEAYSVARQFNMIPPVCEQAEYHLFQRE
KVEVQLPELYHKIGVGAMTWSPLACGIISGKYGNGVPESSRASLKCYQ
WLKERIVSEEGRKQQNKLKDLSPIAERLGCTLPQLAVAWCLRNEGVSS
VLLGSSTPEQLIENLGAIQVLPKMTSHVVNEIDNILRNKPYSKKDYRS

Please replace the paragraph at page 30, lines 12-19, with the following amended paragraph: SEQ ID NO.2.

Protein Sequence Human Kv β2 subunit core domain (residues 36 – 364): GLQFYRNLGKSGLRVSCLGLGTWVTFGGQITDEMAEQLMTLAYDNGI NLFDTAEVYAAGKAEVVLGNIIKKKGWRRSSLVITTKIFWGGKAETER GLSRKHIIEGLKASLERLQLEYVDVVFANRPDPNTPMEETVRAMTHVIN QGMAMYWGTSRWSSMEIMEAYSVARQFNLTPPICEQAEYHMFQREK VEVQLPELFHKIGVGAMTWSPLACGIVSGKYDSGIPPYSRASLKGYQW LKDKILSEEGRRQQAKLKELQAIAERLGCTLPQLAIAWCLRNEGVSSVLLGASNADQLMENIGAIQVLPKLSSSIIHEIDSILGNKPYSKKDYRS

Please replace the paragraph at page 30, lines 21-28, with the following amended paragraph: SEO ID NO.3.

Protein Sequence Human Kv \(\beta\)3 subunit core domain (residues 75 – 404):
GTGMKYRNLGKSGLRVSCLGLGTWVTFGSQISDETAEDVLTVAYEHG
VNLFDTAEVYAAGKAERTLGNILKSKGWRRSSYVITTKIFWGGQAETE
RGLSRKHIIEGLRGSLERLQLGYVDIVFANRSDPNCPMEEIVRAMTYVI
NQGLALYWGTSRWGAAEIMEAYSMARQFNLIPPVCEQAEHHLFQREK
VEMQLPELYHKIGVGSVTWYPLACGLITSKYDGRVPDTCRASIKGYQW
LKDKVQSEDGKKQQAKVMDLLPVAHQLGCTVAQLAIAWCLRSEGVSS
VLLGVSSAEQLIEHLGALQVLSQLTPQTVMEIDGLLGNKPHSKK

Date of Deposit: February 27, 2008

Please replace the paragraph at page 30, lines 30-37, with the following amended paragraph: SEQ ID 4.NO.4

Protein Sequence Rat Kv \$1 subunit core domain: **GTGMKYRNLGKSGLRVSCLGLGTWVTFGGQISDEVAERLMTIAYESG** VNLFDTAEVYAAGKAEVILGSIIKKKGWRRSSLVITTKLYWGGKAETE RGLSRKHIIEGLKGSLQRLQLEYVDVVFANRPDSNTPMEEIVRAMTHVI NQGMAMYWGTSRWSAMEIMEAYSVARQFNMIPPVCEQAEYHLFQRE KVEVQLPELYHKIGVGAMTWSPLACGIISGKYGNGVPESSRASLKCYQ WLKERIVSEEGRKQQNKLKDLSPIAERLGCTLPQLAVAWCLRNEGVSS VLLGSSTPEQLIENLGAIQVLPKMTSHVVNEIDNILRNKPYSKKDYRS

Please replace the paragraph at page 30, lines 39-43 and page 31, lines 1-3 with the following amended paragraph:

SEQ ID NO. 5

Protein Sequence Rat Kv \(\beta 2\) subunit core domain: GLQFYRNLGKSGLRVSCLGLGTWVTFGGQITDEMAEHLMTLAYDNGI NLFDTAEVYAAGKAEVVLGNIIKKKGWRRSSLVITTKIFWGGKAETER GLSRKHIIEGLKASLERLQLEYVDVVFANRPDPNTPMEETVRAMTHVIN **QGMAMYWGTSRWSSMEIMEAYSVARQFNLIPPICEQAEYHMFQREKV**

EVQLPELFHKIGVGAMTWSPLACGIVSGKYDSGIPPYSRASLKGYQWL KDKILSEEGRRQQAKLKELQAIAERLGCTLPQLAIAWCLRNEGVSSVLL GASNAEQLMENIGAIQVLPKLSSSIVHEIDSILGNKPYSKKDYRS .

Please replace the paragraph at page 31, lines 5-12, with the following amended paragraph: SEQ ID NO 6.

Protein Sequence Rat Kv \(\beta \) subunit core domain (residues 75 - 404): GTGMKYRNLGKSGLRVSCLGLGTWVTFGSQISDETAEDLLTVAYEHG VNLFDTAEVYAAGKAERTLGNILKSKGWRRSSYVITTKIFWGGQAETE RGLSRKHIIEGLQGSLDRLQLEYVDIVFANRSDPSSPMEEIVRAMTYVIN **OGLALYWGTSRWSAAEIMEAYSMARQFNLIPPVCEQAENHFFQREKV EMOLPELYHKIGVGSVTWSPLACSLITSKYDGOVPDACKATVKGYOW** LKEKVQSEDGKKQQARVTDLLPIAHQLGCTVAQLAIAWCLRSEGVSSV LLGVSSAEQLMEHLGSLQVLGQLTPQTVMEIDALLGNKSHSKK

Express Mail Label No.: EV942370063US

Date of Deposit: February 27, 2008

Attorney Docket No. 33694-508001US

Please amend the title of the invention as follows:

"Arrays of cytosolic accessory proteins and Methods."